

Fig. 1

Fig. 2

Function		Single Controller System	ller System	Multiple Controller System	oller System
		Manufacture-private protocol air conditioning controller	Open protocol air conditioning controller	Manufacture-private protocol air conditioning controller	Open protocol air conditioning controller
Monitoring	Status monitoring	0	0	0	0
related functions	Monitoring prohibition/permission setting of operation by remote controller	0	0	0	×
	Monitoring forced thermostat OFF state		0		0
	Monitoring start-up/shutdown failure	0	0	0	0
	Monitoring continuous operation period	0	-	0	-
	Monitoring conflicting status and warning	0	_	0	1
	Monitoring upper and lower measurement limits	0	0	0	0
Operation related	Starting up/shutting down and changing set values for each device individually	0	0	0	0
	Prohibiting/permitting operation by remote controller	0	0	0	×
	Forcibly setting thermostat OFF	ı	0	ı	×
	Registering device for maintenance	0	0	0	0

O: Function is included, -: function is not included, \times : function is disabled.

Fig. 3

Function		Single Controller System	ller System	Multiple Controller System	roller System
		Manufacture-	Open protocol	Manufacture-	Open protocol
		private protocol	air	private protocol	air
		air conditioning	conditioning	air conditioning	conditioning
		controller	controller	controller	controller
Control		0	0	0	×
related	Schedule control Tunction			×	0
functions		0	0	0	×
	uang control			×	0
	Handling power failure and	0	0	0	×
	restoration			×	0
	-	0	0	0	×
	Forcible shutdown Tunction			×	0
	Prohibiting integrated operation from low-order integrated device	0	0	×	×
	Energy saving control	0	1	0	1
	Demand control function	0	1	0	-
Data	Counting total operation hours	0	0	0	0
management functions		0	0	0	0
	Preparing daily, monthly, annual reports	0	ı	0	-
	Trend report function	0	0	0	0
		0	0	0	×
_	cost based off power affocation			×	0
	NSC AIRNET	0	0	0	×
	Predicting local malfunction	0	•	0	-

O: Function is included, —: function is not included, X: function is disabled.



